

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	"10750270"	USPAT	AND	OFF	2006/07/06 16:30
L2	0	INTERFERENCE-SEARCH	USPAT	OR	OFF	2006/07/06 16:30
L3	1	(measuring & reaction & reagent & analyte & signal & calibration & user & test & sensor & processor & concentration & display).CLM.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/07/06 16:30
L4	0	SEARCH-TEXT-EAST	USPAT	OR	OFF	2006/07/06 16:31
L5	348	measuring & reaction & reagent & analyte & signal & calibration & user & test & sensor & processor & concentration & display	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/06 16:31
L6	87	"436"/\$.ccls. & measuring & reaction & reagent & analyte & signal & calibration & user & test & sensor & processor & concentration & display	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/07/06 16:32
L7	6	"436"/50 & measuring & reaction & reagent & analyte & signal & calibration & user & test & sensor & processor & concentration & display	USPAT	AND	ON	2006/07/06 16:32
L8	60	"600"/\$.ccls. & measuring & reaction & reagent & analyte & signal & calibration & user & test & sensor & processor & concentration & display	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/07/06 16:32
L9	8	"600"/316 & measuring & reaction & reagent & analyte & signal & calibration & user & test & sensor & processor & concentration & display	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/07/06 16:33
L10	88	"422"/\$.ccls. & measuring & reaction & reagent & analyte & signal & calibration & user & test & sensor & processor & concentration & display	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/07/06 16:33

EAST Search History

L11	22	"422"/63 & measuring & reaction & reagent & analyte & signal & calibration & user & test & sensor & processor & concentration & display	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/07/06 16:33
L12	2	"700"/\$.ccls. & measuring & reaction & reagent & analyte & signal & calibration & user & test & sensor & processor & concentration & display	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/07/06 16:34
L13	2	"700"/218 & measuring & reaction & reagent & analyte & signal & calibration & user & test & sensor & processor & concentration & display	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/07/06 16:34
L14	34	"702"/\$.ccls. & measuring & reaction & reagent & analyte & signal & calibration & user & test & sensor & processor & concentration & display	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/07/06 16:34
L15	2	"702"/23 & measuring & reaction & reagent & analyte & signal & calibration & user & test & sensor & processor & concentration & display	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/07/06 16:34
L16	2	"702"/30 & measuring & reaction & reagent & analyte & signal & calibration & user & test & sensor & processor & concentration & display	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/07/06 16:35
L17	2	"702"/85 & measuring & reaction & reagent & analyte & signal & calibration & user & test & sensor & processor & concentration & display	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/07/06 16:35
L18	0	"702"/100 & measuring & reaction & reagent & analyte & signal & calibration & user & test & sensor & processor & concentration & display	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/07/06 16:35

EAST Search History

L19	3	"702"/104 & measuring & reaction & reagent & analyte & signal & calibration & user & test & sensor & processor & concentration & display	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/07/06 16:35
L20	0	"702"/179 & measuring & reaction & reagent & analyte & signal & calibration & user & test & sensor & processor & concentration & display	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/07/06 16:35
L21	0	"702"/183 & measuring & reaction & reagent & analyte & signal & calibration & user & test & sensor & processor & concentration & display	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/07/06 16:36
L22	1	"702"/189 & measuring & reaction & reagent & analyte & signal & calibration & user & test & sensor & processor & concentration & display	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/07/06 16:36